(M)(T)(W)(T)(F)(S)Artificial Intelligence Can Be The Savior of Human Race 1. Introduction: Artificial intelligence be the savior of human rack by using it in various fields including healthcase, finance environment and technologica revolution;) however, it can al be the destroyer by concerning its negative usage In fact, these aspects can be overcome by taken 2- Artificial intelligence can be the savia of human race (Thesis) AT in healthcase AI for the purpose of envir AI in scientific and Technological Ho advancement 10 gre 7 d) AI in emergency situations disastes

MIWIFS Artificial intelligence is double edied sword Start with the attention grabber that supports your stance negative consequence bellerment in health onmental conservation artificial intelligence discrimina You don't fix negative aspect nesstive refute them, f you fix them custofrare validating the counter point esilne Ashificial

MITWIFS be the saviar of human race bey using it in various fields of life including healthcare, finance environment and technological revolution i however, it also be the destroyer by concern over its negative impacts. In face These regalive aspects can be orarcone by taking several measures Start the argument by linking to Artificial intelligence has many uses in healthcare services. It can predict fulure diseases, surfical No parallelism assistance and patient monitoring. In the present era, where have many significant impacts in healthcare services. For example walson for Oncology' uses AI to assist doctors in

decisions, enhancing accuracy

MTWTFS and efficiency in diagnoses Moreover, it can be used for discovery and patient be liked human race preventing it from various diseases and by improving the diagnostic lechniques Al can be a saviour of human race, as it has the potential for environmental conservation to like intelligence be used for the purpose Humanily is facing Threats from climate changing Climate change has many negative impacts on humanity: conomic degradation rlelligence to encounter these It aids in predicting natural disasters, managen

MITWIFS managing resources and recating healthier environment. For example Grogle's Deep Mind uses AI to improve the efficiency of wind farms sentence struct oplinitging energy production Hence, AI can be the savior of human race by conserving ils environment. Artificial intelligence can bring scientific and Technological advancement. It can bring innovation in various fields from senewable energy to space exploration. Moreover, it can be used to create solots for the ease of mankind for example, Frica and Sophia Incoherent humanoid solves has been developed which talk and behave like Xhumans. Moreo Space X utilizes AI for autonomos

(M)(T)(W)(T)(F)(S) socket landing and navigating during space nissions. These scientific and technologicalre advancements have aided mankind in taking quick decisions, disaster predictions and ensuring effective tasks Artificial intelligence is widely used in emergency situations and disasters. It is used to collect information about happed victims, Again the arguments damage and forecast upcoming disasters. Because of AI- powered rdrots, sensors and drones, human can encounter the emergency situations with effective techniques. For example, Cyclone Fani hit the southeastern states of India in 2019. Indian Meleorological Department predicted this storm, and

MTWTFS Evacuated 1.2 million people help HI system of forecasting Hence, savior of human sac Arlificial intelligence plays a pivolal role in enhancing financial inclusion. Il provides banking, credit insurance services la population. These advancement in financial system accessing financial resour for people belonging to templeing the or marginalised areas. For example the use of AI- powered challests by financial institutions like Kasisto and Cleo. It helps in personalized financial guidance and assistance, making transing (M) (T) (W) (T) (F) (S) services more accessible. Hence artificial intelligence has helped in bringing forencial inclusion Looking at the grim picture of using artificial intelligence, jobs displacement e major threat caused by AI with the widespread use of AI in banking system inducties and in the institutions, humans have a geat threat that they will lose their jobs. Artificial intelligence ensures more accuracy mullilasting and efficiency every department of life. Hence, it is becoming mor preforable over human labor The World Economic concluded in 2020 would take away 85 million

jobs globally. Hence, There is a great threat of job displacement lay using A.I. Artificial intelligence can be used in misleading the content, and hence, manipulate the public opinion It can damage the democratic system by manipulating the personal and political viewpoints. At can create fake inages, content and videos which can damage The peace for example, Geraelites has fised AI system to create fact images , content and videos against Palestinian in onloing was. Moreover, it can generale deep fakes in political advertisements, and destroy the democratic

MIWIFS System. Hence, AI can mislead The public. Many concerns of ethical dilenma are allached with the use of artificial intelligence. It can be used lo steal sensitive dala, manipulate decision making or cause physical harm. Many incidente have shown that hackers exploit the vulnerabilities in AI - system La example, Cambridge Analytica Scandal in 2018, in which personal dala from Facebook was harvested and used for Tageted political advertisement. Moreover, ethical dilemma occured in 2020 when AI powered challed named "Replik" encouraged self.

(M)(T)(W)(T)(F)(S)

M)(T)(W)(T)(F)(S) developing drones equipped with AI for military purposes. impose may in fulue was Discrinination and loisences are the major negative impacts of using artificial intelligence AI system has dischiminated while and black people. befasness is insoded in its system Many developed countries are getting the full advantages of At system while there are many countries which have no people and To A.I system. Moreover, il a facial regarition of which has favoured the geops having the lighter skin fine In 2018, Hmaron has

admitted that its AI recruitment tool was flawed, as it considered that males are superior than females. Hence, discrimination and biasness in AI system can destroy the peace and prosperity of nations.

Despite all The challenges of using artificial intelligence, it can only be used as a savior of human race. The Many measures can le taken to enhance ils positive use. Public engagement and awareness is necessary to ensure the positive outcome of using AI fysten Ethical implications can be fixed by engaging the public to discuss its ethical concerns. For example, organizations like AI Now StituteM T W T F S Symposium held many symposiums to bring logether experts and public and to discuss social impacts of using AI here measures can bring the positive outcomes regarding the use of AI eystern Ethical designs and development in AI eyslem can encounter all the misconducts of AI Ellical issues are the major concern of fising AI, which can the fuman race However, if humans input some ethical designs in Al system, it can differentiale between ethical and unellical Things. For grample, Groofle's Elhical AI Principles quide the development and deployment of MI and to ensure its Thical considerations. Hence,

(M)(T)(W)(T)(F)(S)AI can only be the savier of mankind, if humans eliminate the unethical designs of AI Continuous evaluation and improvements in AI system can ensure the ils positive consequences. Taking regular feedbacks, assuring dala greatity and regular lesting can minimize ils regalive of impacts. For prample, *AI powered autonomous vehicles su vital to enque the safety of these vehicles. For example, companies like Teste, upolate its system to improve road safety, reduce accidents and enhance the driving experience for users. Hence, continous evalution and

(M)(T)(W)(T)(F)(S) improvements in AI system are necessary to minimise the negative consequences and la enhance the positive outcomes Safely and securily measures are necessary to ensure The positive o use of AT Steps should be taken to enhance dala privacy, cylersecurity. bransparency and bias miligation. They can minimize The risks of and promote the positive impact of AI For example, patient dala regulations, in the field of medical, cap ensure patient confidentiality. AIPAA (Health Insurance Portability and Accountability Act) in the United states helps to ensure the safely and security of

palients. Hence, safely and security measures should be caken to ensure the positive impacts of AI system transparency in AI systems plays a major role in ensuring positive oulcomes. Transparent AI systems provide explanations for the plecision in critical domains like finance and healthcare. It can help to improve the system Il allows to identify biases in AI algorithmy. For example, transparent AI in loan approvals provide the explanations for lorn approval decisions. If a loan application is denied. The system can explain the factors contributing to the decision. This can

MIWIFS help the applicable to understand AI system is In a nutshell artificial intelligence is like a coin having the Two sides: positive and negative. Its positive uses in human life ensure that it The saving of human race It has a multiple applications used in different situations and fields. These applications cosure the security, prosperity On the other hand, it many regalive consequen These negative impacts including manipulation discrimination and destruction

	Category	Total marks	Obtained marks
	Qualitative analysis	10	2
Content	Quantitative analysis	10	2
	Validity & Reliability	10	1
	Relevance	10	2
	Sentence structure	5	1
Language	Vocabulary	5	1
	Clarity	5	1
	Command of language	5	1
	Expression	5	0
	Outline	5	0
Structure	Introduction	5	1
	Body paragraphs	5	1
	Conclusion	5	1
Coherence	Cohesion	5	0
	Coherence	10	0
		Total	14